

California OES

Weekly Weather Threat Briefing

14 May 2014
1:30 PM PDT

National Weather Service
*Western Region Headquarters
Regional Operations Center
Salt Lake City, UT*



Day 1: High fire danger S. CA

Prepared by: Jeff Lorens
801-524-7907

Key Points

05/15 – 05/21

Thursday

- Offshore flow weakens in S. CA but high fire danger continues; continued very warm-hot and dry most areas

Friday

- Onshore flow developing; decreasing fire danger
- Cooling trend begins northwest CA, but remaining warm to hot elsewhere

Saturday-Sunday

- Cooling trend most of state; continued very warm inland S. CA
- Chance of showers far northwest CA late Sunday with no significant impacts expected

Monday-Wednesday

- Chance of showers N. CA and Sierra Nevada with no significant impacts expected



California OES Impact Threat Matrix

May 15, 2014 – May 21, 2014

DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather	S. CA						
Winds							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat	S. CA	S. CA (inland)	S. CA (inland)				
Tropical							

	High Threat
	Moderate Threat
	Slight Threat
	No Discernible Threat



Day 1 Weather Hazards

Valid: 0800 Thu – 0800 Fri

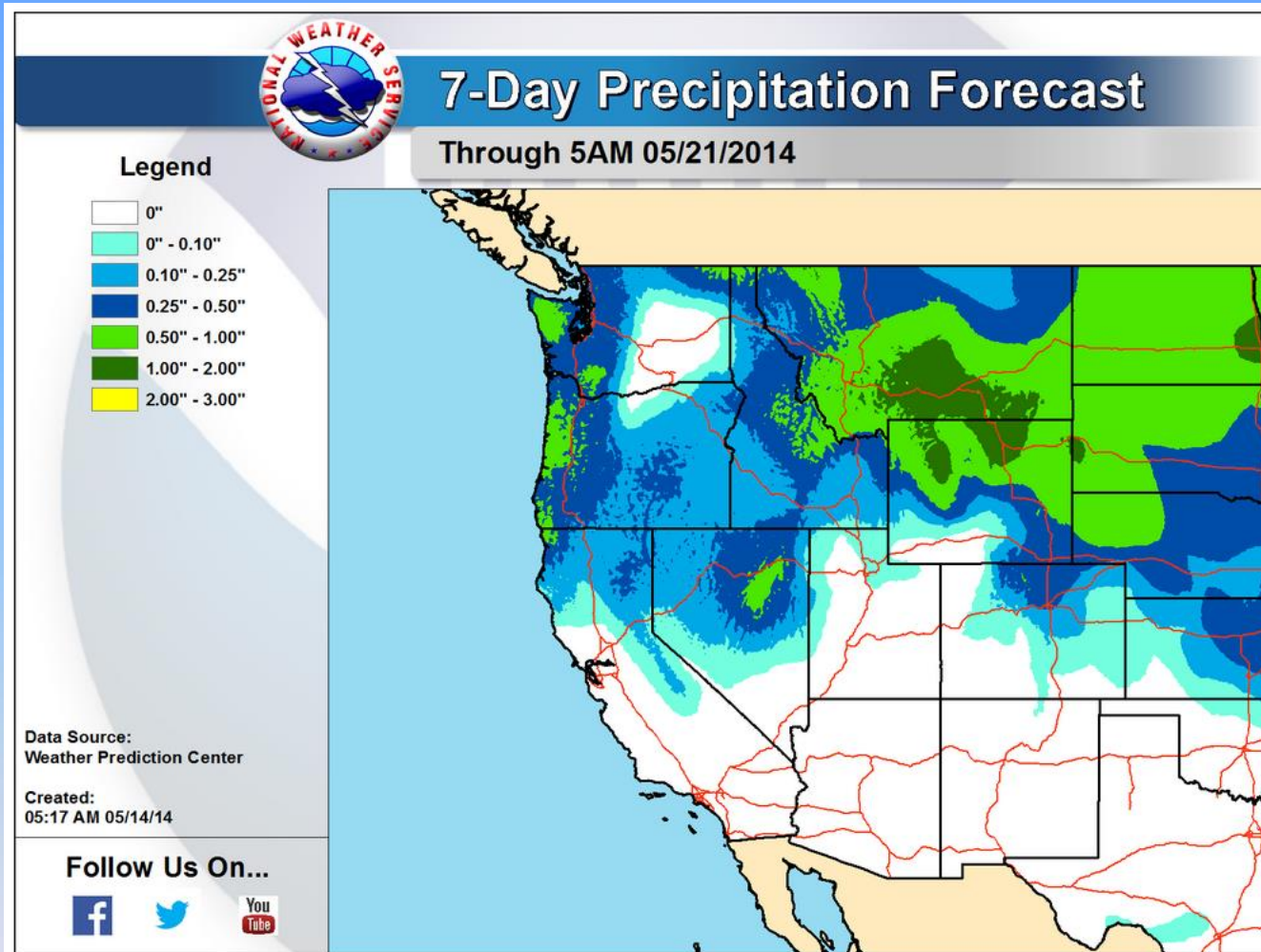


- ***Offshore flow weakens; returning to onshore flow Friday***
- ***Continued very warm to hot statewide***



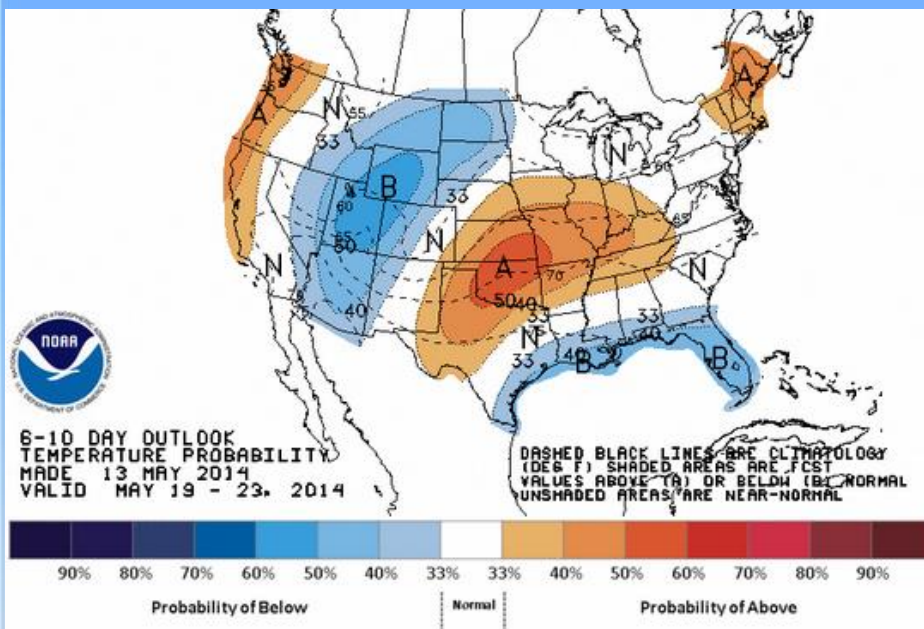
- | | |
|---|------------------------|
|  | High Threat |
|  | Moderate Threat |
|  | Slight Threat |

Precipitation Forecast

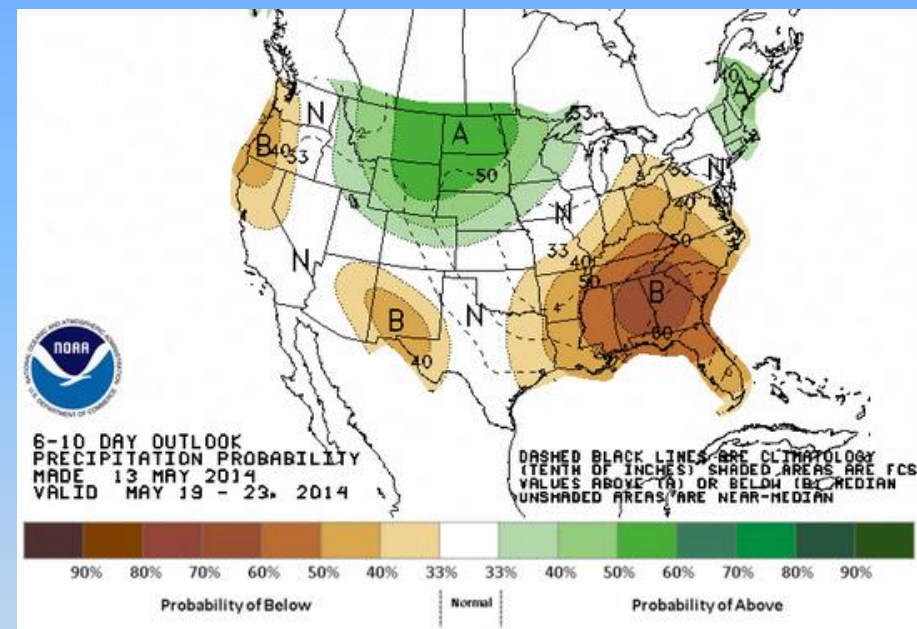


6-10 Day Outlook

Temperature



Precipitation

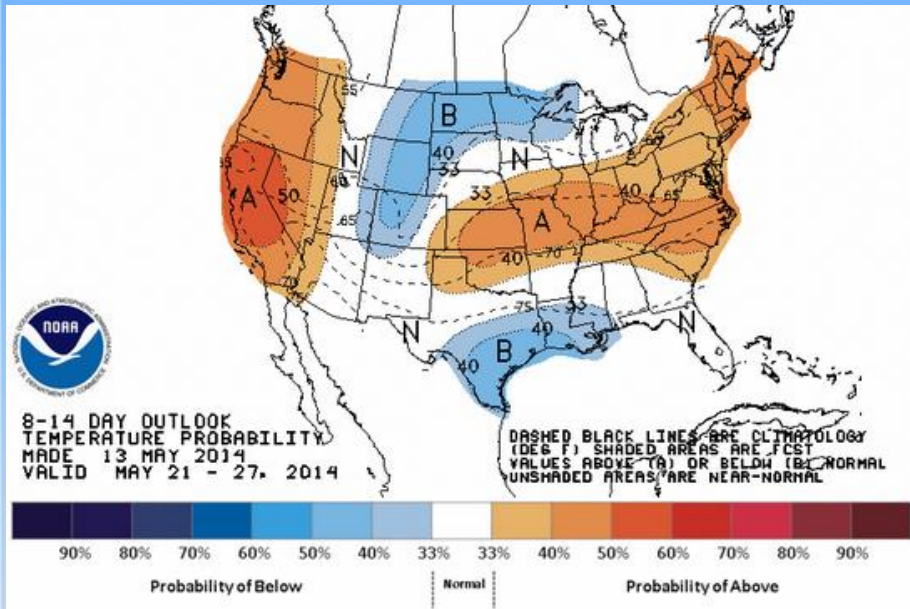


The CPC 6-10 day outlook indicates near-normal to above-normal temperatures across California, and near-normal to below-normal chances for precipitation.

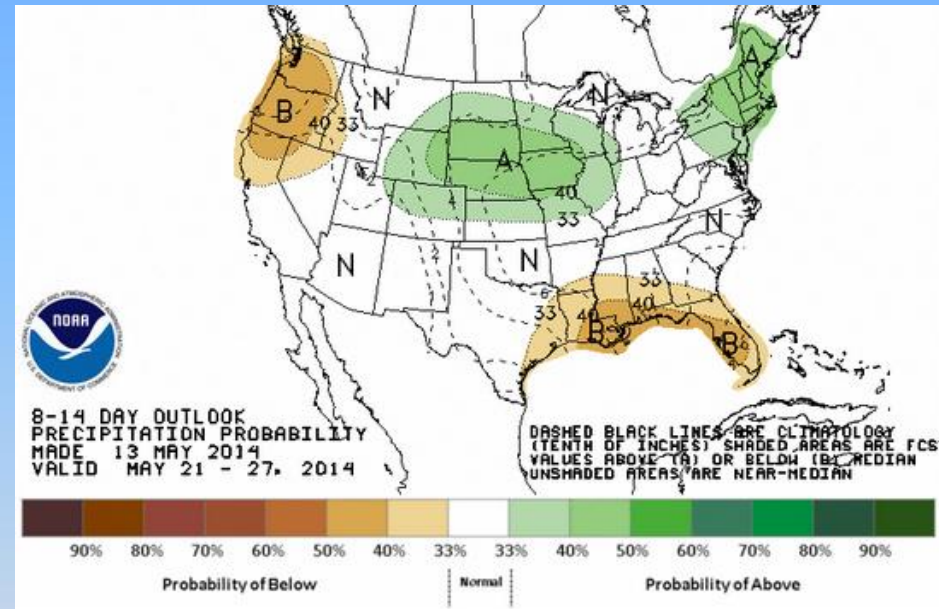


8-14 Day Outlook

Temperature



Precipitation



The CPC 8-14 day outlook indicates above-normal temperatures across California, and near-normal to below-normal chances for precipitation.



Information provided by:

**National Weather Service
Western Region Headquarters
Regional Operations Center
Salt Lake City, UT**

Phone: (801) 524-7907

E-mail: wr-roc@noaa.gov

Web: <http://www.wrh.noaa.gov>

